

MODERN PLASTICS

(Section 2 and part of regular edition—Vol. 15, No. 1, September 1937)

INDEX TO VOLUME 14

SEPTEMBER—1936 TO AUGUST—1937



MODERN PLASTICS

425 FOURTH AVENUE, NEW YORK, N. Y.

Published in U. S. A. Acceptance under the Act of June 5, 1934, at Easton, Penn. Authorized November 24, 1936

MODERN PLASTICS

INDEX TO VOLUME 14

SEPTEMBER—1936 TO AUGUST—1937

GENERAL ARTICLES

Applications

	MONTH	PAGE
Automobiles of 1937	Dec.	21
Cellulose acetate furniture	Aug.	25
Displays must be modern	Feb.	26
Honorable mention awards	Nov.	23
Industrial safety devices	July	15
Light in the Automat	Feb.	21
Modern Plastics Competition	Oct.	5
Phantom mannekins for modern displays	Sept.	27
Plastic winners in the All-America Package Competition	April	34
Plastics in dentistry	Oct.	299
Plastics seldom seen	Oct.	301
Plastics will change automotive design	April	17
Seen in California	March	26
Smart use of transparency	Feb.	32
Three seconds and it's out	June	17
Visualizing for construction	May	33

Molded

Bright bids for today's dollar	March	29
Car owners will like this	May	38
Color for the modern bath	Aug.	34
Conversation is inexpensive	July	32
Designing heating controls	June	27
Develops films, too	April	27
Flying dishes	May	27
French moldings in our permanent exhibit	Dec.	30
Hoover One-Fifty, The	Nov.	32
Machines for the office and plastics for the machines	Sept.	32
Making the most of a mold	March	33
Mold cost no longer a barrier	June	24
Molded accuracy	Jan.	20
Molding an impossible shape	Jan.	15
New uses for transparent resins	June	44
One good molding deserves another	Sept.	26
Plastic optical lenses	May	55
Plastics for automotive hardware gaining	June	44
Plastics stop the bandit	March	38
Premiums cents	Sept.	13
Record achievement	Nov.	17
75,000,000 cutting tools a minute	Oct.	307
Three-in-one	Jan.	21
To popularize tomato drink	Aug.	24

Molded—Continued

	MONTH	PAGE
Westclox table clock	March	32
Western Union Teleprinter has plastic hood	March	19
With lights and bells	Dec.	15
Where beauty begins	May	19

Laminated

Furniture and furnishings of plastics	March	27
Laminated plastics for decorative uses	Oct.	236
Laminated plastics in industry	Oct.	228
Laminated safety glass	Jan.	38
Merchandise display	April	35
Most fireproof ship afloat	April	20
Oakland-San Francisco Bay Bridge, The	Jan.	18
Phenolic laminated gears	Feb.	15
Resin bonded plywood	Oct.	296
Resin film as a plywood adhesive	Dec.	18

Cast

Clear as crystal	Jan.	27
From hours to minutes	May	30
Handles of cast phenolics	Sept.	39

Color and Design

Coloring of plastics, The	Oct.	63
Creating desk sets that sell	Jan.	32
Designer at work and at home	July	20
Designers of winning awards in Competition	Nov.	22
Designer's opinion, A	Feb.	25
Designing for plastics production	Oct.	110
Industrial design at Pratt Institute	May	28
Mercury, The	Sept.	21
Modern technique of designing	March	22
Munsell system of color specification, The	Feb.	42
This plastic age of color	June	20

Editorials

Going into the third year	Sept.	24
Modern Plastics Competition	Nov.	20
On treatment of plastics by other publications	Dec.	24

Editorials—Continued

	MONTH	PAGE
The present and future of plastics	Jan.	24
What! No plastics?	Feb.	24
New York World's Fair of 1939	March	28
The Second Modern Plastics Competition	April	26
Getting full value into plastic parts	May	32
Is imagination necessary?	June	26
Without artificial respiration	July	24
Your Competition	Aug.	26

Miscellaneous

British molder visits America	Dec.	31
Production and sales of synthetic organic chemicals in the United States, 1936	July	39
Society of the Plastics Industry	June	22

TECHNICAL ARTICLES

Cold flow of insulating materials	Aug.	42
Economic and engineering trends in plastics	April	46
Improving the creep stress of plastics	March	44
Measuring the plasticity of hot molding compounds	June	39
Methods of testing plastics	Jan.	35
Mold capacities for peak requirements	Sept.	37
Nomenclature of plastics	Oct.	312
Plastics at the A.S.T.M. meeting	Aug.	39
Progress report on denture base materials (1935), A	Dec.	38
Resinous paint for industry	Oct.	305
Shrinking and swelling of wood reduced by synthesizing resins within the wood	April	42
Symposium on organic plastics	May	43
Symposium on resins and plastics	Nov.	39
Wood—the last adversary	March	48

Materials

Acrylic resins	Oct.	32
Advantages and limitations of phenolic molding compounds	Oct.	226
Casein plastics	Oct.	30
Cast resins—and how they are used	Oct.	26
Cellulose acetate plastics	Oct.	22
Commercial synthetic rubber	Oct.	46
Cumarone resin	Oct.	37
Ethyl cellulose plastics	Oct.	31
"Filled" resins and aircraft construction	March	46
Films and sheeting from plastic products	Aug.	40
Furfural-phenol resins	Oct.	33
Glycerol in plastics	May	45
Lauxite, a new material	Sept.	44
Lignin and lignin plastics (a review)	April	39
	May	46
	Nov.	40
Methacrylate resins	July	22
Moulage at the Federal Bureau of Investigation	Nov.	44
New construction materials and techniques	Nov.	44
New material: ethyl cellulose, A	April	46
New plastics of aeronautical interest	June	42
Phenolic molding materials	Oct.	18
Phenolic resin-coated fabrics	Oct.	300
Polystyrene	Oct.	38
PROPERTIES CHART	Oct.	108-109
Pyroxylin (cellulose nitrate) plastics	Oct.	24
Selecting special phenolic materials	May	22
Shellac, the original thermoplastic	Oct.	48

Materials—Continued

	MONTH	PAGE
Synthetic plastics from mixed phenols	Feb.	38
Synthetic resins from petroleum	Sept.	34
Transparent phenolic molding compound, A	Feb.	37
Urea-formaldehyde molding compounds	Oct.	20
Vinyl resins and their applications	Oct.	28

Fillers

Asbestos in plastic compositions	Oct.	90
Cotton flocks	Oct.	62
Diatomaceous silica in plastics	Oct.	37
Purified wood cellulose	Oct.	39
Resin boards and blanks	Oct.	198
Woodflour	Oct.	90

Process and equipment

Branding your product	Feb.	18
Buffing wheel and tumbling barrel, The	Oct.	280
Decorating with liquid metal	Dec.	20
Engraving plastics for identification	Feb.	20
Fabricating pyroxylin	Oct.	206
Finishing plastic surfaces	Oct.	262
Flexible metal tubing—its use in molding	Oct.	274
Inlays and overlays	Oct.	146
Machining cast resins	Oct.	214
Molding plant accessories	Oct.	236
Molding presses	Oct.	246
Paper and resin	Aug.	17
Preforming and its equipment	Oct.	122
Printing on plastics	June	34
Self-tapping and metallic drive screws	Oct.	136

Molding

Beryllium copper for molds	July	37
Cold molding	Oct.	189
Color molding and its requirements	Oct.	220
Extrusion presses and molding	Oct.	249
Injection molding, here and abroad	May	26
Inserts for molding	Oct.	140
Molding with electric heat	Feb.	41
Molding with preforms	Oct.	128
Molds—how they are made and used	Oct.	112
Technique for molding	Oct.	116
Transfer molding	Oct.	130

BIBLIOGRAPHY

Selected bibliography of plastics	Oct.	111
Plastics digest	June	48

DIRECTORY

Machinery, equipment and supplies	Oct.	317
Custom molders, fabricators and designers	Oct.	320
Molders' markings	Oct.	322
Chemicals and raw materials	Oct.	324
Trade and brand names	Oct.	329

Public Library
Detroit Mich.

AUTHORS OF ARTICLES INCLUDED IN "MODERN PLASTICS"—VOLUME 14

AUTHOR	MONTH	PAGE	AUTHOR	MONTH	PAGE
Aero Research Ltd.	Mar.	44	Krehbiel, H.	Oct.	214
Axilrod, B. M.	June	42	Langdon, G. L.	Sept.	39
Bachner, Edward F.	Jan.	35	Lawrence, C. S.	Oct.	30
Bancroft, D. K.	Oct.	112	Leffingwell, Georgia	May	45
Beach, Eric	Oct.	26	Lesser, Milton A.	May	45
Bennett, H.	Oct.	189	Levey, Harold A.	Aug.	40
Bertrand, A.	Jan.	20	London, Laurence	Apr.	35
Blount, C. W.	Jan.	18	Long, Edna	Feb.	25
Boos, Ralph H., D.D.S.	Oct.	18	Lougee, E. F.	Jan.	15
Boss, Charles	Oct.	299		Mar.	19
Brill, Franklin E.	Oct.	122		July	15
	Sept.	32		July	22
	Mar.	38		Aug.	17
	May	22	MacMillin, Howard F.	Oct.	249
	Aug.	24	Main, Eve	Oct.	146
	Dec.	20		Nov.	17
Brooke, Bissell	Aug.	42		May	0
Burns, Robert	Oct.	246	Masson, Don	Sept.	13
Burroughs, C. F.	Oct.	305		Oct.	300
Causey, E. H.	Oct.	256		Oct.	307
Chase, Herbert	Oct.	128		June	17
Craggs, V. H.	Oct.	50	Mayer, Jean	Feb.	18
Cummins, A. B.	Oct.	57		Mar.	33
	Sept.	37		May	19
Dearle, D. A.	Mar.	48		June	34
	Apr.	46	Miller, Jean	Jan.	32
DeBell, J. M.	Mar.	46	Moyer, H. R.	Feb.	15
De Havilland, G.	Oct.	262	Novotny, E. E.	Oct.	33
Delmonte, Jack	June	44	Palmer, Spencer E.	Oct.	22
	Sept.	44	Patrick, J. C.	Oct.	46
Dike, T. W.	Nov.	40	Peacock, W. H.	Oct.	63
Dittmar, H. R.	Mar.	22	Peakes, Gilbert L.	June	39
Dohner, Donald R.	May	28	Perry, Thomas D.	Dec.	18
	Oct.	301	Pierce, F. L.	Nov.	32
Dodd, R. E.	Oct.	311	Price, J. R.	Oct.	28
Ellis, Carleton	Oct.	312	Randolph, Alan F.	Oct.	206
	Feb.	38		Apr.	46
Ellis, Jack	Oct.	59	Schipper, J. Edward	Apr.	17
Eskew, R. K.	Feb.	38	Schoonover, Irl C.	Dec.	38
Feldman, Soldon	Jan.	21	Schutz, Walter E.	June	27
Ferar, Montgomery	Oct.	50	Shaw, Frank H.	Oct.	130
Fischer, M. H.	Oct.	32	Shepard, Whiting N.	Oct.	20
Frederick, Dr. D. S.	May	26	Siebert, Rudolph R.	Oct.	280
Geers, J. F.	May	55	Silver, John A.	Oct.	122
Gordon, W. Hamilton	Jan.	38	Silverstein, S. M.	Oct.	198
Greene, Orville N.	Oct.	198	Smith, O. H.	Oct.	38
Hanson, N. D.	May	38	Spencer, H. S.	Oct.	296
Harragan, T. F.	Sept.	27	Stamm, Alfred J.	Apr.	42
Hayward, Al	Aug.	42	Steiner, W. G.	Oct.	236
Hopkins, Irving L.	Feb.	21	Steinfeld, F.	Oct.	62
Jackson, W. Ward	Oct.	136	Stephens, Robert	Feb.	26
Kahn, S. S.	Feb.	37	Stoddard, N. S.	Oct.	220
Kaye, S. Leon	June	20	Stott, L. L.	July	37
Ketcham, Howard	Oct.	63	Strout, Lawrence E.	Feb.	38
Kienle, R. H.	Apr.	20	Sundberg, Carl W.	Jan.	21
Kiesecker, J. Philip	Sept.	34	Sweeney, W. T.	Dec.	38
Kline, Gordon M.	Nov.	39	Tietz, Paul	Oct.	140
	Nov.	44	Tooker, K. O.	Nov.	32
	Dec.	37	Vaill, John L.	Oct.	274
	Jan.	35	Van Doren, Harold	Oct.	110
	Mar.	43	Wallis, R. D.	Oct.	228
	Apr.	39	Woodman, E. E.	Oct.	116
	May	43	Wiggam, D. R.	Oct.	31
	May	46	Zinsser, William H.	Oct.	48
	Aug.	39			

